Sheet <u>1</u> of <u>1</u> U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. APPLICATION NO. (REV.7-80) PATENT AND TRADEMARK OFFICE 33532/US 10/760,139 APPLICANT(S) INFORMATION DISCLOSURE ATEMENT Eric B. Cummings et al. (Use severa Des if necessary) FILING DATE **GROUP ART UNIT** January 16, 2004 1753 U.S. PATENT DOCUMENTS DOCUMENT NUMBER & TRA *EXAMINER NAME **CLASS SUBCLASS** FILING DATE INITIAL IF APPROPRIATE /SV/ 6,749,736 B1 06/15/04 Fuhr et al. 204 643 AA /SV/ Washizu et al. 6,875,329 B2 04/05/05 204 547 ΑB **ISVI** AC 2005/0072676 A1 04/07/05 Cummings, et al. 204 547 ΑE AF AG AΗ AJ FOREIGN PATENT DOCUMENTS TRANSLATION COUNTRY CLASS **SUBCLASS** DATE DOCUMENT NUMBER NO AL AM AN AO OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) J.I. Molho et. al., "Fluid Transport Mechanisms in Microfluidic Device," Micro-Electro-Mechanical Systems (MEMS), 1998 ASME International Mechanical Engineering Congress /SV/ and Exposition (DSC-Vol.66), 8 pages total (available at http://mems.stanford.edu/~aeh/publications/Molho asme98.pdf ΑŲ

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